



Update Date: August 19, 2021

State Project ID: 1206-06-79 US 12, Dane County Whitney Way to I-39/90 Madison

Project Weekly Update (Madison Beltline Construction)

General Project Information –

WisDOT is making the following improvements on the Madison Beltline (US 12) between the Whitney Way exit and I-39/90 interchange.

- · Resurface to address deteriorating pavement,
- Improve existing drainage deficiencies,
- Replace the existing median barrier wall, and
- Upgrade the Beltline median shoulders to be used part-time as travel lanes.

Project Schedule:

Overall Completion Date: December 2021

Traffic Impacts:

- Nighttime single and double lane closures will be occurring from approximately
 Agriculture Drive to Verona Road for the EB and WB Beltline from 6:30 PM to 6:00 AM.
 Daytime shoulder closures will also be taking place for the EB and WB Beltline between
 Agricultural Drive to Fish Hatchery Road.
- Various ramp closures from Seminole Highway to Stoughton Road will also be taking place throughout any given night.
- EB and WB Beltline long term HMA paving operations will continue for the remainder of the construction season.
- Daily inside median lane closures from 9am to 2pm may begin on August 25, 2021 from approximately Verona Road to Fish Hatchery Road.

Please refer to the following website link for anticipated specific closure locations (https://projects.511wi.gov/flexlane/closures/). Please note that work is weather dependent and may be subject to change.

Work this week (week of 8/23/21)

- Crews will continue survey and layout operations throughout the project.
- Crews will continue median finish grading operations for concrete base from the Park Street to Seminole Highway.
- Crews will continue placing concrete base in the median from John Nolan Dr to Park Street and from Park Street to Seminole Highway.
- Crews will continue barrier wall footing from Fish Hatchery Road to Seminole Highway.
- Crews will continue barrier wall placement from John Nolan Drive to Park Street and from Park Street to Fish Hatchery Road.
- Crews will continue placement of barrier wall transitions at sign structures from John Nolen Drive to Park Street and from Park Street to Todd Drive.
- Crews may begin forming and pouring sign bases from Fish Hatchery Road to Seminole Highway.
- Crews anticipate placing HMA pavement on the WB roadway from the Yahara River bridge to Fish Hatchery Road.





- Crews will continue replacing overhead Type I signs throughout the project and may begin placing overhead sign structures.
- Crews will continue electrical installations throughout the project.
- Crews will continue placing gravel shoulders from the Yahara River bridge to I-39.
- Crews may begin placing permanent pavement markings from the Yahara River bridge to I-39



Work scheduled for the next week (week of 8/30/2021)

- Crews will continue survey and layout operations.
- Crews will continue electrical installations throughout the project.
- Crews will continue finish grading operations for concrete base from Fish Hatchery Road to Seminole Highway.
- Crews will continue placing concrete base from Rimrock Road to Seminole Highway.
- Crews will continue barrier wall footing from Fish Hatchery Road to Seminole Highway.
- Crews will continue barrier wall placement from John Nolan Drive to Fish Hatchery Road.
- Crews will continue placement of barrier wall transitions at sign structures from John Nolan Drive to Todd Drive.
- Crews will continue HMA paving EB and WB between Fish Hatchery Road to the Yahara River Bridge.
- Crews will continue forming and pouring sign structures between Park Street and Seminole Highway.
- Crew will continue permanent pavement marking placement from the Yahara River bridge to
- Crews will continue overhead sign structure and sign installations throughout the project.





Contact information

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If you would like to be added to the weekly update distribution list, please email your name and email address to trenton.diehl@strand.com. Thank you for your patience and understanding throughout this construction season.

Project Website

https://projects.511wi.gov/flexlane/

